INDEX.

Bdellostoma polytrema, 599. Beal, F. E. L., on tardigrades, 593. Beal, W. J., on fertilization of flowers by hum-Abbe, C., meteorology and locust pest, 735. Abbott, C. C., on stone implements of New Jersey, 712. Aborigines, 57. ming birds, 126. fertilization of flowers by insects, Abyla pentagona, 450. Academy of Natural Sciences, Philadelphia, 201. 38, 117, 356, 793. Aceratherium, 611. Acorn, dispermous, 892. Bear, grizzly, 673. Beauchamp, W. M., on Bythinia tentaculata, 523. Bees, honey, carnivorous habits of, 363. killing moths, 48. Acridotheres tristis, 306. Bee, humble, 288.
Bees, cleaning Actinotrocha, metamorphosis of, 894. African exploration, 64, 143, 748. African exploration, 64, 143, 748.
Agalma elegans, 617.
Aimará language, 450.
Aino cloth, 553.
Alfillerolla, 493.
Alfillerolla, 493.
Algæ, harmful, 735.
Amber, 179.
Amblystoma punctatum, 372, 377, 594, 738.
America, Arctic, geography of, 909.
Central, ruins of, 359.
North, botany of, 25.
ornthology of, 20. Bees, cleaning apparatus of, 898. Bennett, A. W., on chlorophyll, 204. Bernicla sandvicensis, 397. Bessey, C. E., supposed dimorphism of Lithospermum longiflorum, 417. on progress in American botany in 1879, 862. Binué river, 686. Birds, food of, 448 humming, fertilization of flowers by, 362. hybridity in, 676. migration of, 527. Avorin, octany of, 25.
ormthology of, 20.
American anthropology in 1879, 348.
moilusca, 426.
America's coal supply, 907.
Ampelis cedrorum, 491.
garulius, 492. noteworthy, 715. of Oregon, 485. tarsus and carpus of, 882. Ampeils ceurorum, 491.
garrulus, 490, 521.
Amphioxus lanceolatus, 1, 73.
Andras, J. C., on twining plants, 364.
Androscoggin glacier, 299. with teeth, 664.
Blind crustacea, 214.
Blood, amphibian, 752.
Blue bird, Western, 487.
Bohemian wax-wing, 527.
Bone, ethmoid and turbinate, 287.
Botany, historical sketch of, 443.
of California, 589.
of North America, 1840–1858, 25.
progress in America in 1879, 862.
Southern California, 492.
Reachiopoda, fossil, 282. with teeth, 664 Angular aperture, 827. Animals, torpidity of, 130. Anodonta, polymorphous, 529. Ant, 200, harvesting, 669, Anthus ludovicianus, 489, Anthers, transformation of, into ovaries, 442. Anthropology, 56, 134, 216, 297, 348, 377, 450, 533, 603, 676, 740, 813.

Anthropology at the American Association, 740. Brachiopoda, fossil, 282. Branchiostoma caribæum, 3. Brassica nigra, 497.

Brendel F., historical sketch of botany, 443.
on the botany of North America, 25,
on the transformation of anthers into Anura, 168.
Aphredoderus sayanus, 211.
Aquilegia vulgaris, fertilization of, 731. Archæopteryx, 302. Arctic expedition, Hall's second, 332. on the transformation of anthers into ovaries in Salix, 441
Brewer, T. M., obituary notice of, 229, Brooks, W. K., budding in a free Medusa, 671. on the nauplius of Leucifer, 806.
Brown, A. E., domestication of deer and birds, Arctic expedition, Hall's se Arctic regions, 544, 546. voyages, 458. Arenaria greenlandica, 444. Argynnis idalia, 55. Arizona, geology of, 541. Asaphus gigas, eye of, 505. Ascidians, deep sea, 437. Asellus, bilnd, 214. Asia, explorations in, 385. Astraealus, 402. 393. Budding in free medusa, 670. Bunker, R., snails mending their shells, 524. Burgess, E., on structure of butterfly's trunk, 313. Burial of the dead, 904. Buthotrephis flexuosa, 384. Butterfly, structure of trunk of, 313. Bythinia tentaculata, 523. Asta explorations in, 3%. Astragalus, 497. Atwood cell, 825. Auk, great, eggs of, 756. Aulophorus vagus, 424. Auxis rochei, 808. Cæloplana, 531.
California, botany of, 492.
fishes of, 366.
plants of, 589.
prehistoric man, 61.
reptiles and batrachia of, 295. Bacillus, 365, 669. of leprosy, 291. of leprosy, 291.

Bacteria, 364, 695.

Bailey, W. W., on a dispermous acorn, 892.

Ballou, W. H., on torpidity of animals, 130.
on water sheds of New York, 140.
on rattlesnake, 523.
on muskrat, 524.
on English sparrow, 524.
on bird arrivals at Evanston, 525.
on bird migrations, 527. Call, R. E., on Anodontæ, 529. on reversed Melanthones, 207. Caloptenus spretus, 875. Camas root, 51. Cambarus primævus, 222. on bird migrations, 527.
Barnard, W. S., on protoplasmic dynamics, 233.
Barrows, chambered, in America, 217. Canada, geological survey of, 42. Cannibalism in Florida, prehistoric, 58. Capromys piloroides, 390. Carcinology, American, in 1879, 498. Bascanion constrictor, 207. Caribou, 394.
Caribou, 216.
Carnivora, fossil, 833.
Carpodacus californicus, 491. Bathyurus, eye of, 505. Batrachia, 168. extinct, 609. larvæ of 287.

Caton, J. D., domestication of deer and birds, 393. on the sand hill crane, 773. Cats, extinct of America, 833. true, extinct, 851. Catskill mountains, 612. Celastrus scandens, 364. Cell cutting, 65. Cell cutting, 05.
Cells, 44, 97.
growth of, 374.
Cephalopoda, 740.
Cephalopods, action of acids, etc., on, 897.
Cephalopody, action of acids, etc., on, 897.
Cermatia forceps, brain of, 602.
Cervus canadensis, 394.
virginianus, 394. virginianus, 394. Cetonia inda, 806. Cetonia inda, 806, Chætognath worms, 885. Chapman, H. C., on placenta of Elephas, 376. Chimeth, variety of, 523. Chlorophyll, 204. Chordelies ponettie, 206 Chordeiles popetue, 896. Chrysomitris pinus, 491. tristis, 491. Cinclus mexicanus, 487. Cinclus mexicanus, 487.
Clover, pin, 493.
Clupea mirabilis, 519.
sagax, 518.
Coal supply of N. America, 907.
Cobea, fertilization of by Sphinx, 669.
Coccus lacca, 783.
Cockroaches, paleozoic, 133.
Cod, 524.
Cœclia, 286.
Cœlenterates, 503.
Colletes, 55.
Collutio borcalis, 491.
Colorado desert, botany of, 787.
new map of, 728. new map of, 728. Twin lakes of, 858. Coloreodon ferox, 60. macrocephalus, 60. macrocephalus, 65,
Columbia deer, 394.
Columbine, 731.
Comstock lode, 384.
Convolvulus occidentalis, 495.
Cook, A. J., oa the tongue of the honey bee, 271.
Cope, B. D., fauna of bad-lands of Wind river, on extinct cats of America, 833. on Miocene fauna of Oregon, 60. on Northern Wasatch fauna, 908. on Pliocene man, 60. Review of modern doctrine of evo-

lution, 166, 260.
on Manti beds of Utah, 303.
on the skull of Empedocles, 304.
a new genus of Tapiroids, 382.
Structure of the Permian Ganocephala, 383. notice of Traquair's Platysomidæ, 439.
corrections of the geological maps
of Oregon, 457.
new genus of Rhinocerontidæ, \$40.
extinct Batrachia, 609.
genealogy of American Rhinoceroses, 610.
Coral reefs and islands, origin of, 819. 439

Crab, horse shoe, 212. Crane, sand-hill, 397, 773. trachea of, 108. Crawfish, 215, 222. Crayfish, 5081, 222. nervous system of, 215, 282.

Cross-fertilization, 668.
Crossbill, red, 491.
Crustacea, 503, 519.
copepod, two kinds of bloodlin, 603, geographical distribution of, 209, larval, anal respiration of, 676 new Phyllopod, 53.
ostracod, living in trees, 450.
respiration in, 450.

respiration in, 450. Cryptogams, classification of, 803. Curare, 469. Curvirostra americana, 491. Cymothoa, 519.

Dall, W. H., on progress concerning American Mollusca in 1879, 426.

Danais archippus, 313.
Darters, food of, 697.
Darwin, C., on carnivorous bees, 48.
Deep-sea explorations, 830.
Deep-sea explorations, 839.
Deer, domestication of, 393.

mule, 673.
Delaware river, geology of, 819.
Dendræca æstiva, 489.
auduboni, 489.
coronata, 489.

nigrescens, 489 Dero limosa, 422. Desmids, influence of light on, 444. Desmids, influence of light on, 444.
Devonian insects, 95.
Diamond, artificial formation of, 456.
Didymictis altidens, 746.
Diemyctylus viridescens, 372.
Dimorphism, 417.
Dinornis, 682.
Dimornis, 682. Dinosauria, Jurassic, 302.
Dinosauria, Jurassic, 302.
Dionæa muscipula. 443.
Domestication of deer and birds, 393.
Dominica, island of, 761.
Dragon flies. flights of, 132, 594.

Drosera, 291. Duck, 640. Echini, evolution of, 725, 758,

Ectoderm, 878. Eel, male, 600. Eft, red, 373. Egg, the, 100. Elephant, placenta of, 376.

pipe, 455.
Embryology, comparative, 96, 242, 662, 871.
of Crustacea, 500.
Emerton, J. H., on breeding habits of spiders.

Emerton, J. ...,

595.
Empedocles, skull of, 304.
Empusa muscæ, 576, 630.
Endlich, F. M., on Island of Dominica, 76x.
English birds, 56f.
Entomological Commission, U. S., 753.
Entomophthora calliphoræ, 804.
rimosa, 804.
rimosa, 804.
380.

Entomostraca, 389. Epigæa repens, sexual differentiation in, 198.

Epigæa repens, sexual diferen Erodium cicutarium, 493. moschatum, 493. Eschscholtzia californica, 493, Etheostomoids, food of, 697. Ethnology, American, 297. Eulachon, 519. Eumeces fasciatus, 55. Etimeces fasciatus, 33-Eutænia sirtalis, 54, 207. Evolution, 166, 260, 319, 398. A. Hyatt, on, 915. of Echini, 725, 758. of Planorbis, 915.

Trouessart on, 916. Exocætus, 641. Exoderm, 878.

Eye of Pecten, 919.

Fecundity in man, 816, Felidæ, extinct of America, 833. Felidæ, extune.
Ferns, 45.
Ferns, 45.
Fertilizers, Indian, 473.
Fewkes, J. W., on Agalma, 617.
Fiber zibethicus, 524.
Filaria restiformis, 391.
Finch, 63.
Fishes, Californian, 366.
food of, 607.
of Pacific coast, 595.
viviparous, 597. viviparous, 597. swimming bladder of, 603, 898. Fish fertilizers, 475.
hawk, 528.
hybrid, 531.
Fitch, Asa, entomological collections of, 228.
Flies, flights of, 805.
Flowers, fertilization of, by humming birds, 126,

362. fertilization of, by insects, 201. fertilized by bees, 288. origin of the types of flowers, 517. Fly, blow, thorax of, 897. Fly catcher, blue headed, 490. Flying fish, 641, 804. Flyntrap, 443.
Foramina of temporal and parietal bones, 287.
Forbes, S. A., on food of birds, 448.
on food of the darters, 697.

on food of the darters, 69; Forest, fossil Carboniferous, 917. Forests, connection of rainfall with, 127. Fouquiera splendens, 921. France, anthropology in, 815. Franklin search expedition, 821. Freig producta, 810. Frog. 168.

Fungi, 51.
as insect destroyers, 363.
insect destroying, 575, 630, 804.
Fungus, beer-yeast, 516.
luminous, 444.

Gadus morrhua, 524. Ganocephala, Permian, 383. Gardner, J. S., age of Laramie formation, 565. Gar pike, embryology of, 899. Gastrae theory, 396. Gastraa theory, 1990.
Gastrula, 245.
of vertebrates, 296.
Genera, geology of, 588.
Generation, alternation of, in Thallophytes, 51.

Generation, alternation of, in 1 has spontaneous, 526.
Geological Record for 1877, 511.
Survey, U. S., 68, 223.
Geology, chemical, 885.
of Canada, 42.
of Egypt, 818.
of Henry mountains, 284.

of Massachusetts, 509. of Wisconsin, 508. Geothlypis macgillivrayi, 490.

Gerard, W. R., on the leather turtle, 129.
Gerard disease theory, 364.
Germinal layers, 208
Germination, influence of temperature on, 803. Gilia, 495. Glyptocephalus pacificus, 599.

zachirus, 599.
zachirus, 599.
Gold, artificial crystals of, 826.
Goode, G. B., on frigate mackerel, 808.
on Indian fertilizers, 473.

Goose, 739. Canada, 396. Hawaiian, 397. white-fronted. 397. white-fronted 397.
Gordius, 813.
Grasshopper, 735.
Gray, Asa, on carnivorous bees, 48.
Green, E. L., on botany of Colorado desert, 787.
Greenland, interior of, 305. Grosbeak, evening, 491. rose breasted, 521. Grus americana, 108, 773. canadensis, 108, 397.

Hair worm, 815
Haldeman, S. S., obituary notice of, 755.
Halicus, parthenogenetic, 812.
Halitherium capgrandi, 611.
Hall's second arctic expedition, 332.
Harvey, F. L., on Chordeiles popetue, 896.
Hayden, F. V., new map of Wyoming, 62.
on Twin lakes of Colorado, 858.
Haliv sspera, 314.

Helix aspera, 214. viviparous, 297. Helminothophaga celata, 489. Herring, 518. Hesperiphona vespertina, 491. Hessian fly, 586 Higley, W. K., on microscopic crystals in plants, Higley, W. K., on microscopic crystals in plants, 720.

Hill, E. J., mimicry in snakes, 672.

Hill, E. J., mimicry in snakes, 672.

Hippa talpoidea, development of, 500.

Hippa talpoidea, development of, 500.

Hippa talpoidea, 223.

Hirundo bicolor, 490.

Holman's compressorium, 691.

Holman's compressorium, 691.

House fly, proboscis of, 153.

Huyghenian eye-piece, 309,

Hyænocyon, 60.

Hyætt, A., on changes in the shell of Limnæa megasoma produced by confinement, 51.

Hybrid fish, 531.

goose, 214.

goose, 214. pheasant, 676. Hydra, 450. Hyracotherium craspedotum, 747. vasacciense, 747.

vortmanni, 747. Ice, organisms in, 388. Ice sheet in New Jersey, 60. Ichthydium ocellatum, 674.

Ichthydium ocellatum, 674. Ichthyosaurus, viviparous, 6o. Icteria longicauda, 490. Iguanodon, 612. Indiana, archæology in, 379. Indian fertilizers, 473. fishing fly, 472. Indians, Pueblo, 603. Infusoria. 883. Indians, Pueblo, 603.
Infusoria, 883.
Insect-destroying fungi, 133, 363, 516, 575.
Insects, agency of, in fertilizing flowers, 201.
ar tubes of, 213.
Devonian, 905.
how they resist cold, 672.
morphology of, 665.
organs of smell in, 807.
vertetive miniory in, 66

protective mimicry in, 56.
sense-organs of, 215.
Intermedium of birds, 882.
Iridoprocne bicolor, 54.
Isaria destructor, 517. Isopoda, 120. lvy, 121.

James, J. F., botany of Southern California, 492. Japan, beetles of, 55. shell mounds of, 58. Japanese archæology, 656.

Japanese archaeology, 955.

mythology, 902.

Jelly fish, fresh water, 739.

Johnson, O. B., birds of Oregon, 485.

Jordan, D. S., on flying fish, 805.

Kangaroo, 739. Kansas, vertebrate fossils of 141. Kinglet, golden-crowned, 487.

ruby-crowed, 487. Kingsley, J. S., American carcinology in 1879, 498. an abnormal foot of Amblystoma, 594. on myriapods, 594.

Kingsley, J. S., on geographical distribution of Crustacea, 209. Grobben's development of on Moina, 114. notice of works on Crustacea, 510.

Kunze, R, E., on rose-breasted grosbeak, 521.

Lac, 472, 782. Lambdotherium popoagicum, 746. Lancelet, 1, 73.
Lance-points, unsymmetrical, 744.
Laramie formation, 565. Lark, wood, 563. Larvæ of mollusks, echinoderms and worms, 919. Leech, 896. Lee, L. A., on the sea robin in Maine waters, 890. Leidy, J., on aquatic worms, 421. Lepidopsetta isolepis, 997. Leucifer, the young of, a nauplius, 806. Libinia, larva of, 807. Lignite, 565. Lilium parryi, 517. Limera megasoma, 51. Limnaea megasoma, 51.
Limnet, 431.
Limulus, eye of, 212.
structure of brain of, 445.

structure of brain of, 445. Lion, sabre-toothed, 142. Lippincott, J. S., on evolution, 319. Lithology, 150. Lithospermum longiflorum, 417. Lizard, embryology of, 585. forked-tailed, 55.

Lobelia cardinalis, 362

Lobelia Caron.

Locust, 735. New Mexican, 127.

tree, New Mexican, 127.

Lockington, W. N., on Californian reptiles and batrachia, 295.

on Californian salmon, 368.

Decidic coast fishes, 595.

Lockwood, S., on birds, 715.
habits of pine snake, 528.
note on a black robin, 521.
on white-bellied swallow, 54.
on vitality of Helix aspera, 214.

Lophiodon calciculus, 747. ventorum, 747. Lumbricus, embryology of, 872, 873. Lum, J. K., on Bohemian wax.wing, 521.

Machærodus, 142. Mackerel, frigate, 808. Macloskie, G., on the proboscis of the house fly, 153. Maize rust, 365. Malva borealis, 497.

Mammalia, 288. Mammalogy, progress of, in U. S. in 1879, 161. Mammoth, 56. Mammoth, 56. Manatee, Steller's, 71. Man, fossil, 60.

pliocene, 6o.
Marnock, G. W., on climbing habits of little
striped skunk, 896.
Martindale, I. C., on New Mexican locust tree,

Mason, N. N., on use of collodion in cutting sec-tions of tissues, 825.

tions of tissues, 825.

Mason, O. T., notes on anthropology, 56, 134,
216, 297, 348, 377, 450, 533,
603, 676, 740, 813, 899.
sketch of North American anthropology in 1879, 348.

Massachusetts, geology of, 509. Mather, F., on English sparrow, 368. Mediterranean region, climate of, 308.

Medusæ, 729. free, budding in, 670. Melantho, reversed. 207. Mergulus alle, 716. Mesoderm, 878.

Metric system, 881.

Mexican archæology, 901. Mexicans, ancient, 679. Micrococcus, 365. Microperca punctulata, 699. Microscopical societies, 912.
Microscopic sections of soft tissues, use of collo-

dion in cutting, 825.
dion in cutting, 825.
slides, sweating of, 827.
Miller, A, on ant battles, 200.
Milner, J. W., obituary notice of, 227.
Mimicry in insects, 241.
in snakes, 672.

Minot, C. S., articles on comparative embryology, 96, 242, 662, 871.
on laws of histological differentia-

on laws of histological differentiation, 208.

Minot, H. D., on English birds compared with American, 561.

Miocene fauna of Oregon, 60.

Mites, vitality of, 296.

Mocking bird, 449.

Moina, 114.

Mollusca, American, 426.

Mollusca, American, 426.

Mollusks, deep-sea, 898.

regeneration of head of, 899.

Monks, Sarah P., breeding habits of salamanders, 371.

on Batrachia, 738.

Moose, 394.
Morris, G. K., on a harvesting ant, 669.
Morris, G. K., on Japanese archaed gy, 656.
shell mounds of Japan, 43.
Moths entrapped by Physianthus, 48, 128.
odoriferous apparatus in, 699.
Mound builders, 216, 298.
Mounds, shell of Japan, 43.
Mudge, B. F., obituary notice of, 70.
Mule, fertile, 532.
Muler, H., on carnivorous bees, 48.
Muscardine, 517.

Muscardine, 517.

Musk deer, 395. Muskrat, 524. Mussel, 551. Mustard, 497 Myrodioctes pusillus, 490.

Myriopoda, 376. brain of, 602. Myriopods. 594 Myxine, 599.

Naides, 421. Nauplius of Leucifer, 806. Nebraska, geology of, 439. Nectar, 803. New Jersey, stone implements of, 712. New Mexican locust tree, 127. New Mexican locustities, s.,, Newt, 371, 738. New York city, botany of, 889. New Zea and, geological survey of, 140. Nictea nivea, 715. Nightingale, 563. Nimravidæ, 835, 840. Nimravidæ, 83 Nimravus, 843. Nostoc, 735.

Oak, Bartram, 444. Ocotila, 791. Odontornithes, 664. Œdipus, 286. Ohio, nests and eggs of birds of, 122. Oncorhynchus, 366. Ophildolus gluteus, 55. Opunita bigelowii, 791.
Orange, mock, 437.
Oregon, birds of, 485, 636.
geological maps of, 457.
miccene fauna of, 60.

pliocene man in, 62. Ornithology, N. American, 20. of Oregon, 485.

Ornithopsis, 142.

Osborn, H. L., on Arenaria grænlandica, 444. on a color variety of chipmunk, Otocysts in antennæ of insects, 215. Ouzel, water, 487. Ouzer, water, 407. Oyster, 674. development of, 428, 510. Oxyænidæ, 839. Pacific coast, fishes of, 595. Packard, A. S. Jr., on moths entrapped by Phyon moths entrapped by Physianthus, 48,
on the cotton worm moth in
Rhode Island, 53.
on Phyllopod Crustacea, 53.
on nature of sea serpent, 150.
on eye of Limulus, 212,
on fossil crawfish from Wyoming, 222.
internal structure of brain of Limulus, 445. structure of the eye of trilobites, 503. protective mimicry in a moth, 600. eye and brain of Cermatia forceps, 602. Palæmonetes vulgaris, 501. Palæontology, invertebrate, progress of, in U. S. in 1879, 250.
Palæosyops borealis, 746.
Palenque tablet, 134.
Pandion carolinensis, 528. haliaetus, 529. Parrya mexicana, 312. Parthenogenesis in bees, 812. in beetles, 899. Parus occidentalis, 487.

Parus occidentalis, 487.

rufescens, 488.

Passerculus sandwichensis, 491.

Passer domesticus, 130, 213.

Peabody museum of archæology, 377.

Pecten, eye of, 919.

Penguin, molting of beak of, 297.

Penhallow, D. P., on Aino cloth, 553.

Peraceras superciliosus, 540.

Perch, pirate, 211.

viviparous, of California, 507. viviparous, of California, 597. Permian Ganocephala, 383. Permian Ganocephala, 383.
Peruvian antiquities, 399.
Phacops, eye of, 504.
Phæodaria, 377.
Philadelphia Academy of Natural Sciences, 38, 117, 386, 793.
Phyllotaxy, quincuncial, 802.
Phyllocar in France, 297.
Physianthus entrapping moths, 48, 128. Pigeon, 562. Pinnixa chætopterana, 501. Pinus, 517. Pipe, elephant, 455. Pituophis melanoleucus, 528. Pityophis, 54.
Planorbis, transformation of species of, 915.
Plants of California, 589.
of Colorado desert, 787.
cross-fertilization of, 668, 669. effects of sunshine on, 516. effects of electricity on growth of, 518. effects of electricity on growth 64, 53-6. fertilization of, 731. insectivorous, 292. microscopic crystals in, 720, 776. of New York city, 889. of Nova Scotia, and New Foundland, twining, 364. Plasmodium, 751.
Platysomidæ, 439.
Plethodon crocreator, 295.
Pleurolepis pellucida, 698. Pliocene man, 60. Pogonodon, 847.

Poisons, influence of, on Crustacea, 52. Polariscope, crystals for, 146.

Polyctenes, 667.
Polyodon, 603.
Polyonyx macrocheles, 501.
Polyxenes fasciculatus, 811.
Potato beetle, 521.
fungus, 365. nungus, 305.
Pourtales, obituary notice of, 694.
Powell, J. W., on Pueblo Indians, 603.
Prawn, 501.
Pre-adamites, 605.
Prentiss, A. N., on insect-destroying fungi, 575, 630. Preservative fluid, 369. Pristina flagellum, 425. Proælurus, 837. Protoplasmic dynamics, 233. Protopsalis tigrinus, 745. Protozoa, 739. Prunus andersonii, 789 Psaltriparus minimus, 488. Psorosperms, 211. Pterotrachea, organs of taste of, 297. Pueblo Indians, 678. Pyranga ludoviciana, 491. Quercus prinus, dispermous seed of, 892. Racer snake, vibration of tail in, 54. Rana palustris, 55. Ranunculaceæ, 668. Ranunculus, 496. Rattlesnake, 523. Rattleweed, 497. Regeneration of head of mollusks, 899. Regeneration of head of mollusks, 899.
Regulus calendula, 487.
Reil, Island of, 444.
Reptilla derivatives of Batrachia, 610.
Rhinoceroses, American, genealogy of, 610.
Rhizophysa filiformis, 450.
Rhizopods, 195.
Rhizopods, 195.
Rhiz diversiloba, 496.
Rice, H. J., on Amphioxus, 1, 73.
Roberts, T. S., article on convolution of trachea in crane, 108.
Robin, 486, 601.
a black, 521.
sea, in Maine waters, 896.
Robinia neomexicana, 127. Robinia neomexicana, 127. Rodentia, f. ssil, fo. Rollins, W. H, on leeches on a turtle, 896. Russell, I. C., on Triassic formation of the U. S., Ryder, J. A., on Ichthydium ocellatum, 674. on the oyster, 674.
phosphorescence of young fishes, 675. on myriopoda, 376. on Symphyla, 375. on psorosperms in the pirate perch, 211.
on Freia producta 810.
on Rhipidodendron splendidum, SIL on Polyxenes fasciculatus, 811. Sabre-toothed cats, 845. Salamanders, 738.
Salamander, development of, 438.
spotted, 371. Salame...

Salino, 366.
Salmon, 566.
Salmon, 531.

spawning of, 214.
Sauropterygia, 223.
Saxifraga sarmentosa, 569.
Scalops aquaticus, 52.
Scapanus americanus, 52.
Scapanus americanus, 52.
Schneck, S. on fork-tailed lizard, 54.
on the chipping vs. English sparrow,
130.
130.
523. 130. Sciurus hudsonius, 523. Scolopendrella gratiæ, 375. notacantha, 375.

Scorpis californiensis, 599. Sequoia, 50. Shad, 549. Sharks, swallowing young, 739. Shells, 426. spiral, cause of twisting of, 806. Shrike, northern, 491. Sialia mexicana, 487. Sidalcea malvæflora, 493. Sign language, 380.
Siler, A. L., on mammals of Utah, 673.
Silybum marianum, 592. Sitta aculeata, 488. canadensis, 488. Skunk, little striped, climbing habits of, 896. Skylark, 563. Slade, E., on fish hawk, 528. Slide, growing, 463.
Smilodon, 838, 852. 854.
Smith, Erminnie A., on amber, 179.
Smith, G. D., obituary notice of, 756. Snails, 522, locomotion of, 296. Snake, pine, 528.
racer, vibration of tail of, 54.
swallowing its young, 532.
Snakes, bundles of, 206. two-headed, 54. Sole, 596. Sole, 590.

Sparrow, Alaskan, 491.
chipping, 635.
chipping vs. English, 129.
English, 130, 213, 368, 671.
Oregon, 635. Oregon, 635.
Spermatozoön, 103, 215.
Spiders of America, 468.
breeding habits of, 595.
embryology of, 585.
stridulating, 740.
Spiders' webs, 464.
Sponges, embryology of, 479.
Sprague, C. J., on insects caught by the Physianthus, 128.
Spuilla, 502. anthus, 128.
Squilla, 502.
Stegosarrus, ungulatus, 302.
Stegosarrus, 138.
Stillman, J. M., on lac, 782.
Stone, G. H., on Androscoggin glacier, 299.
Streptocephalus floridanus, 53. Streptocepnaus normanus Stromatopora, 56 Stypolophus bicuspis, 746. Swallow, violet-green, 490. white bellied, 54. Symphyla, 375. Syphilis among savages, 533. Tanager, Louisiana, 491.
Tardigrades, 593.
Te-calli mountain, 858.
Tern, Foster's, 738
Texas, geology of, 684.
Theromorpha, 304.
Thompson, L. on moths entrapped by Physianthus, 48.
Thrushes, food of, 448.
Thryo.huru spiliurus, 488.
Titmouse, chestnut-backed, 488.

least, 488.
Western, 487.
Toad, 168.
Todd, J. E., on cross-fertilization in Ranunculacee, 668,
on flowering of Saxifraga sarmentosa, 569.
Torpedo californica, 599.
Torpidity of animals, 130.
Torrey, B., on migrations of dragon flies, 132, 364.
Trachea, 213.
Tragulus jaranicus, 395.

Trelease, W., carnivorous habits of bees, 363.

on fertilization of flowers by humming birds, 362.
on fertilization of columbine, 731.
notice of Muller's humble bee a dysteologist, 288.

Triansic formation of U. S., 703.
Trichodina, 133.
Trichopetalum lunatum, 376.
Trilobites, eye of, 503.
Triplopus, cubitalis, 282.
Troglodytes, hyemalis, 489.
parkmani, 489.
Troughs, glass slide, 146.
Turdus migratorius, 486.
nazvius, 486.
nustulatus, 486.
Turtle, leather, 129.
Twin lakes of Coloredo, 858.

Uncia, 857.
Uncia, 857.
Ustilago maydis, 365.
Ustah, Ciff dwellings in Southern, 68x, mammals of Southern, 673.
manti beds of, 303.
Uta thalassina, 296.

Veeder, M. A., organisms in ice, 388.
on preparation of crystals for
polariscope, 146.
Vertebrates, embryology of, 584.
fossil, of France, 142.
Vertebrate palæontology of India, 818,
Vesperugo anemophilis, 745.
Viola, 496.
Vireosylvia solitaria, 490.
Virginian deer, 304.
Vitis berlandieri, 804.
catifornica, 496.
Viviparous helices, 297
Vorce, C. M., on separation of foraminifera from
sand, 148.

Wapiti, 394.
Warbler, 489.
Warbler, 489.
Ward, L. F., on sexual differentiation in Epigæa repens, 198.
Water, Separating organisms from, 227.
sheds of New York, 139.
Waxwing, 490.
Bohemian, 521.
Whale, shooting of, 292.
White, C. A., on progress of invertebrate palaeon-tology in U. S. in 1879, 250.
on English sparrow, 671.
Whitfield, R. P., on changes in the shell of Limnæ, 57.
White, C. O., on flying fish, 641.
Whitersheimer's preservative fluid, 369.
Wilson, E. B., on metamorphosis of Actinotrocha, 894.
Wilson, T. W., Foster's tern, 738.
Wind river, bad lands, 745.
Wisconsin, archæology of, 680.
geology of, 508.
Woodpecker, 637.
turbellarian, 193.
Wright, R. R., on Trichodina, a parasite on gills of Necturus, 133.

Yarnall, E. H., on Hall's second Arctic expedition, 332. Yeast fungus an insecticide, 133. Yucca whipplei, 495.

Wren, 489. Wyoming, new map of, 62.

